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20 May 1963

MUNCHASON FOR THE MECOD

SUBJECT : Statle Ejertice Sout Test

- I. On 16 May a static ejection cost test use made out of the F106 sireraft at 21 Centre, California. Equipment used included a 95th percentile damey, seat survival kit, two stage paradists, and C1A ejection seat with recovery paradists. Total weight of the ejected made was had pounds. At three tenths of a second after learning the rails, the recket borned out, and three tenths of a second later, the dumny was foreibly separated from the seat. The apages of the dumny was approximately 150 feet. Insadiately after seat separation, the plant chute of the main 35 feet paradists compay deployed and the main paradists started to deploy. Pull opening of the main paradists never occurred because material of the sain osnopy because weiged between the drawy's back and the base of his made. Even if this had not happened, it is questionable whether the main emony would have hed time to become fully opened.
- 2. The during landed appreciately 190 feet in front of the aircraft and the seat was recovered by its 18 feet parameter. Full opening of the main parachate was not enticipated under this zero-sero condition. The test was successful in that all systems functioned as designed and proved the feasibility of uning the aircraft for future in-flight ejections.

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